# **FIGURES**

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#### HAMILTON ROAD SECTION



Photograph 1: Top 3 wires are the PacifiCorp line. Vegetation is growing too close.



**Photograph 2: Pole 8/14.** On the paved access road into the Mill Creek Addition area. On the left of this photo, note the high limbs endangering the power line that need to be trimmed back.





#### HAMILTON ROAD SECTION



Photograph 3: Pole 7/16. This site is near the Mill Creek Bridge, and has good powerline clearance.



**Photograph 4: Pole 1/18.** PacifiCorp substation provides all the power to the Mill Creek restoration site in the State Park.





#### HAMILTON ROAD SECTION



Photograph 5: Mill Creek at the bridge.



**Photograph 6: Pole 13/13.** Line turns to cross Hamilton Road. Note Redwood tree to right of line that needs to be topped to protect the line.

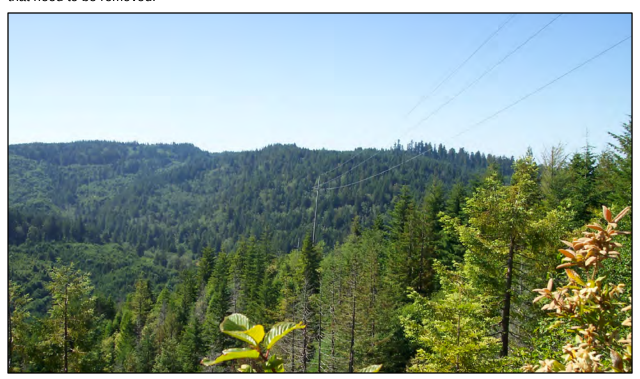




### MORATORIUM ROAD SECTION



**Photograph 7: Pole 2/15.** Top of Moratorium Ridge. Note young fast growing trees under the power line that need to be removed.



Photograph 8: Looking south from pole 3/15. Power line is clear but trees may encroach in the future.





#### MORATORIUM ROAD SECTION



**Photograph 9: Pole 12/15.** Alder trees and high brush can be left in most locations at pole 2/15. Redwood less than 10 years old growing under the power line needs to be removed.





#### MORATORIUM ROAD SECTION



**Photograph 10: Pole 4/16.** Rapidly growing young trees under the line must be cut periodically. This picture is typical of conditions wherever the canopy is open.



**Photograph 11: Pole 2/17.** There is much more clearance where the power line spans the valley and vegetation management can be less frequent.







**Photograph 12: Looking south from pole 2/17.** To the left is second growth timber, adjacent to the power line right-of-way. On the far right are old growth redwoods, unaffected by power line activities.





Photograph 13: Looking south from pole 5/18. Note dead tree to left of power line creating an imminent hazard.



Photograph 14: Looking south from pole 5/18. Note dead tree to left of power line creating an imminent hazard.







**Photograph 15: Looking south from pole 5/18.** Note dead tree to left of power line creating an imminent hazard.







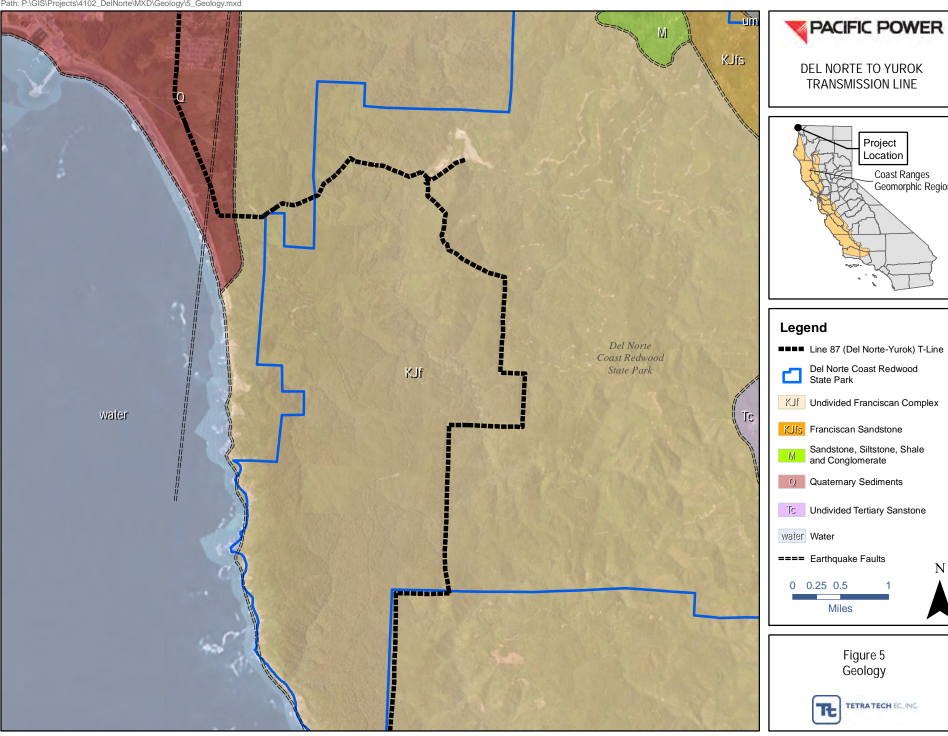
**Photograph 16: Pole 2/19.** Shurbs provide good cover and do not threaten the line. Taller growing coniferous trees will be removed periodically.



**Photographs 17: Pole 2/20.** Power line leaving Del Norte State Park. Note clear cut area on private lands in foreground.







Project Location

Coast Ranges Geomorphic Region

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Figure 5 Geology

TETRATECH EC, INC.

